The following listing of claims will replace all prior versions, and listing

of claims in the application:

LISTING OF CLAIMS

1. (Currently amended) A cable connector comprising:

a cable and a wire extending from a center of an end of the cable;

a connector connected to the end of the cable and a semi-circular plate

extending from an end of the connector, two notches defined in an end surface of

the connector and a groove defined in an inner periphery of the semi-circular plate,

and

a hooking piece being pressed in the groove and two ends of the

hooking piece extending perpendicularly beyond two longitudinal sides of the

semi-circular plate, each of the two ends of the hooking piece having a portion

bent to form a peak respectively thereon by bending the hooking piece outwardly

at a distance from a distal portion of the end, a distance between the two peaks of

the two bent portions being greater than a distance between any two points

symmetrically displaced on the hooking piece relative to a center line of the

hooking piece.

2. (Original) The connector as claimed in claim 1, wherein the hooking

piece has a circular cross section.

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3. (Cancelled).

4. (New) A cable connector comprising:

a cable and a wire extending from a center of an end of the cable;

a connector connected to the end of the cable and a semi-circular plate

extending from an end of the connector, two notches defined in an end surface of

the connector and a groove defined in an inner periphery of the semi-circular plate,

and

a hooking piece having a circular cross-sectional contour and being

pressed in the groove, the hooking piece having two ends thereof extending

perpendicularly beyond two longitudinal sides of the semi-circular plate, each of

the two ends of the hooking piece having a portion bent to form a respective peak

extending outwardly therefrom a distance from a distal portion thereof for

elastically engaging a circuit board through corresponding openings therein, a

distance between the two peaks of the two bent portions being greater than a

distance between any two points symmetrically displaced on the hooking piece

relative to a center line of the hooking piece.

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